Family Iteraclidal Body ovate elliptical, elangated, greatity compressed. Head moderate or large, compressed, not greatly elevated, upper profile rounded, not partly vertecal. Amout short. Eye large, prominent, center usually little in advance of middle oft head. mouth large havillary extends below eye. Teeth small, uniform, in jawk, on palate and tongue. hørtrils usually well separated. Interorbital elevated Gill rakers few, lanceolate. Scales moderate or rather large. firm, hard, more or less lobate. Row of enlarged basal scales along dorsal and anal. Ventral

with axillary scale. Dorsal and anal fins very greatly extended, continuous, all rays temple, none articulated or branched, very slender, close set, nearly hair like. Ainal begins fart forward, before petetoral. Ventral jugular, inserted before pectoral or about under eye, with spine and 3 to 5 rays. Fishes mostly of small size, and known from few theciment which mostly emmature. They are remarkable for the greatly elevated dorsal and anal. all are pelague.

analysis of Genera a. Dorsal begins en snout before eye, with 2 to 8 graduated anterior spines. Oteracles. a? Dorsal begins en head above hind eye edge or behind eye, with 9 to 13 graduated anterior Oterycombus.

Genus Pteracles Gronow Pteraclis Gronow, act. Holvetica, vol. 7, p. 44, 1772. (Species nonbinomial. Type Coryphaena velifera Pallas, designated by Jordan and Gilbert, Bull. U. S. Pterocles Agasies, homencl. Zool,
Dudey liniot., p. 314, 1846. (Type
Coryphaena velifera Pallas.) (Emendation) Pterillium Scopoli, Introd. Hist. hat., p. 454, 1777. Type Coryphaena velifera Gallas, monotypie. Oligopodus Lacépède, Hist. hat. Poist, vol. 2, fp. 511,518, 1800. (Type Coryphaena velifera Tallas, monotypie.) Ottor objects (uvier 1817) not involved) D'teroclidees ligassez, homenel, Zool, Index Univ., Jr. 314, 1846. Type Coryphaena velifera J. Pallat. ) (Emendation.)

Genus Pteracles Granow Pteraclis Gronow, Act. Holvetica, vol. 7, p. 44, 1772. (Species nonbinomial. Type Coryphaena velifera Pallas, designated by Jordan and Gilbert, Bull. U. V. att. hus., 20.16, 2.455, 1882. illiformteracles Vivainson, hat. Hist. trils rominals, vol. 2, p. 257, 1839. (Type inc. Peteraelis ocellatus balenciemes, serrationotypic.) (Error.) Pterillium Scopoli, Introd. Hist. hat., p. 454, 1777. Type Coryphaena velikera Tallas, monotypic. Oligopodus Lacépède, Hist. hat. Poiss, vol. 2, pp. 511,518, 1800. Type Coryphaena velifera Tallas, monotypie. Ottopopotes Euwier 1817 mot involved. Pteraclidis Rafinesque, Unalyse de bital, oryphaena velifera Pallas, virtually, of hea Steraclidus Rafinesque proposels tible replace Pteraclis Granow.

177, 1/72. Coryphaena by Jordan Teeth in fair slender, villeformteracles on palate or tonque. hostrile rommale, double. Opercle without spine. It teraclis o usually entire, sometimes serrationotypic Pterillium hat., p. 454, velifera Gall Oligopodu Pour, vol. 2, Consthateness supplemental bone, not slip below very narrow preorbital, signface silvery like rest of hea Heraclide slit between base of mandible replace Pter preorbital to hermit its troos

Bentenia Jordan and Enyder, Journ. College Vci. Elniv. Tokyo, vol. 15, p. 306, 1901. (Type Bentenia aesticola Jordan and Inyder, monotypie.)

emphasized as several blacksish blotches opposite first and second dorsals and Front of caudal peduncle. I rue yellowish to brown. Barbels sulphur yellow. Fins all fall brownish with several obscure darber bands on front of thinous dorsal and soft dorsal, as 5 obliquely over upper caudal lobe and at many over lower, though latter only on inner or posterior half of lobe. ather fins uniformly whitish. East Indies, Philippines Closely related to Elpeneus tragula, though with paler lower fins and different coloration.

Body oblong, greatly compressed, deep anteriorly, taporing regularly and slenderly behind the ad large, compressed. Inout short. Eye large, mouth nearly vertical. Maxillary broad. Teeth small, often absent from palate and tongue. Gill rakers few. Pseudobranchiae present. Cur bladder small. Rebdominal cavity extends well behind vent. Pyloric appendages 6. Heales rather large, ferm, each with median horizontal furrow or emargination these forming distinct striated lines along rows of scales. Theath of very large seales along entere buses of dorsal and and fins. Long afillary ventral seale.

Yeales on head and breast small. Dorsal fin begins on snout, with 2 to 8 graduated spines, me thickened or not; long rays like those of anal, nearly reaching caudal.

725 analysis of Species a. Dorsal spines 41 to 46, anal 35 to 42 b. Dorsal spines 41, anal 35, dorsal and anal deep violet blue with short gold and green iridescent stripels between rays. papilio. b. 2 Dorsal spines 45 for 46; anal 42; dorsal with blue aprial blotch rege ocellature. a. Dorsal spines 50 to 55, anal 40 to 50. C. Dorsal spenes 50, anal 44; fins without marksings. trickipterus. c. 2 Norsal spines 52, anal 44; fins uniform. Carolinus. c. 3 Vorsal theres 55. d' Cenal spines 50; vertecal fins brown, with white spots. velifer. d. Tival spener 40, vertical fins blackish. celsticola.

726 Pteracles papilio Lowe Pteracles papilio Lowe, Proc. . good. Hoe. London, vol. 11, p. 83, 1843 (type locality, madeira). -Günther, Cat. Fish. Brit. hus, vol. 2, p. 410, 1860 (madeira). -Goode and Bean, Deanic Ichth, f. 212, 1895 (reference). L'itten, Kon, Danske Vidensk. Setsle. Skrift. Kjöbenhavn, vol. 12, 20.6, p.502, 1880 (reference)

I Guichenote hotes Ile Réunion, vol. 2, 1862, p.24. In Jouan, mem. Voc. Imp. Vci. hat, Charbourg, serias 2, vol. 3, 1868, 7.253 (Hong Kong); series 2, vol. 5, 1870, p. 106 (Heycheller). L Bleeker, Verhandel, Kon, Albad. Wetensch. amsterdam, vol. 15, ho. 3, 1875, p. 6 Java, Baivean, Bali, madura / Humatra, hias, Lingapore, Celebes, Vangir, Sumbawa, Timor, Halmaheira, Batjan, Obi major, amboina, Saparna, Philippines), Attas Ichth. Ind. heerland., wol. 9, 1877, pl. (2) 392, fig. 3. - Klunzinger Fische Roth.

meer., 1884, p. 49. - m

haatagascar, Poirs, 1891, p. 219 (not pl. 27, fig. 2) (Red Hear, mauritain, Andicherry, Batjan, Celeber, Anthonas, Bordbord Their Gunich , Takite ) 1. 12 Stevndachner, Sitz. Bor, Elbad. Wiss. Wien, heath. - naturyviss. Klasse, vol. 115,

Depth somewhat less than 4. W. XXVI, VI, M. XXXV; ventral 6. Fourth dorsal spine and second anal spine stronger Than others. Head and body tilvery white. First dorsal and and deep violet blue, with short gold and green iridescent striper beteveen rays.
(Siinther.)
Eastern Atlantie.

Pteracles ocellatus Valenciennes Pteracles ocellatus Valenciennes, Hist. hat. Poiss., vol. 9, p. 363, +832 Fl. 27t, 1833 (type locality, hugambique); Regne Animal, Cuvier, ed. ill., Poiss, pl. 66, fig. 2, 1839. — Günther, Cat. Fish. Brit. hus, vol. 2, p. 411, 1860 (reference), Joode and Bean, Oceanie Dohth, p. 212, 1895 [reference]. L-Guickenot, hotes Ile Reunion, vol. 2, Th. 26, 1862. — Lauvage, Hist. hat. hadagasear, Porisi, p. 518, 1891 (reference).

Jordan, Ann. Carnegie hurs.,

vol. 12, p. 332, pl. 58 (copied), 1919. - Barnard, Renn. Houth african huis, vol. 21, pt. 2, p. 597, Det. 1927 (compiled).

Environ Elpeneus vittatus (Forskal) hullus vittatus Forskål, Cleserift. Animal., 1777, pp X, 31. Wiedda, Red Hea. + Bonnaterre, Tabl. Ichth., 1788, p.144 (Red Lea). + Amelin, Ryst. hat. Linn., vol. 1, 1789, p. 1341 (Red Hea). L. Schneider, Syst. Dohtk. Block, 1801, p. 79 (Red Hea) macepide, Hist. hat. Poiss, vol.3, 1802, ph. 382, del, pl. 14, Lig. 1 (arabia). \_ Shaw, General Roology,

vol. 41.78 03, p. 616, pl. 89. Playfair, Fisher of

Jamaibar, 1866, p. 40 (aden, Fanzibar, heapforta). Poiss., vol. 3, 1829, p. 448 ( Fondichery, Hociety and Hunda Islands, hukuhiva, Japan). In Rippell, hene Wirhelth. Fische, 1835, p. 101 (near Djedda). L. Thiollière Fauna Woodlark, 1857, J. 152 (Woodlark Island). Interbourg, vol. 8, 1801, 1.295 | Canala and Port de France, new Caledonia). In

Pteraelis ocellutus Valenciennes, Hist. hat. Poist, vol. 9, pl. 271, 1833. (Errora) Oteraeles ocellatus Swamson, hat. Hist. Animals, vol. 2, p. 258, 1839 (reference).

12825. Cavite and Han Roque markets. June 27, 1908. Length 75 mm. 12,830. Cavite and Han Rogne markets. June 27, 1908. Length 101 mm. Type, ho. 68402 H. V. h. M. 5-972. Cavite market. December, 1908. Length 82 mm. 20556 and 20557. Hubig market, Tilig. July 14, 1908. Length 67 to 71 mm.

1 example. Aubig Bay. January 7, 1908.

Length 58 mm.

Depth 3; head 3 =. Vnout 5 = in head from Anout tep; ege 32, much greater than snout; maxillary reacher 7 mi ege, expansion 2 in eye, length 2 4 in head from shout tip; supraorbital height nearly equals vertual eye diameter. Scaler 50 to 52 in lateral series, 17 transversely. Lateral levie ayial. Q.XLV or XLVL, begins over middle of snout, ferst think nearly long at eye, seemed 1 2 m head, thirdd 13 in fish without candal; li. XLIII, ferst thine nearly equals combined snout and eye with base little before hund Breohercle edge, fourth think 13- in fish without caudal, least depth of candal peduncle 5 3 in total head; candal 1 to, pectoral

18, rays 15, ventral rays 4, fin 13 in total head. Body silvery, Dorsal and anal belie gray. hear aper of dorsal spott of orelless of clear blue about rige of ege! clorral and anal fine Oblive gray. Candal and pectoral yellowisk! Length 59 mm. (Valenciembnes.) mogambique Channel.

? Pteraclis trichtherus Valenciemes 732 Hist. Lat. Poiss, vol. 9, p. 367,1833 (no type locality). - Griffith, Animal Kingd. Cuvier, vol. 10, p. , fl. 32, flig. 2, 1834. Iteracles trichipterus Guichenot, hotet Dle Reunion, vol. 2, p. 26,1862; mem. Hoc. Kci. hat, Cherbourg, 1er. 2, vol. 2, p. 146, 1866 (madkgasear). Lithen, Kon, Danske Vedensk. Lelsh. Skrift. Kjøbenhavn, vol. 12, ho. 6, p. 502, 1880 (reference). Oteracles trichopterus Lauvage, Hist. hat. hadagasear, Poist, p. 5-18, 1891 (evrote) (reference).

mullus bandi Shaw, General Zoology, vol. 4, pt. 2, 1803, x. 615 (on Bandi goolivanda Russell, Fisher of Coromandel vol. 2/1803, p. 43, pl. 158, Vigagapatam). Upeneus bitannatips Bennett, Grow. Commingool. Hoc. London, hay 1831, p. 59. mauritius. Lota kummunikar (hontrousier) Thiollière, Fanna Woodlarks, 1857, p. 152 (name in Aignony). Uhonevidos hhilliphings Fourth Proces

Depth 3 3; head 4, Anout 6 un head from Anout tip , egg 2 =, greatly exceeds mout, also greater than supraorbital depth; maxillary reacher 7 in eye, nearly vertecal, length 13 in head from knowt Heales small on body, also cover most of head. Lateral line axial, complète. edge with first 3 spines graduated to third which 1 \frac{1}{2} in head, fin height equals fish without candal, a. XIII, finiheight 12; other first subegual with head. Body silvery, less brilliant on firist. Length 88 mm. (Ural (Valenciemes.) tradagasear.

Pteracles carolines Valenciennes Pteracles carolinus Valenciennes, Hist. hat. Poiss, vol. 9, p. 368, 1833 (type locality, Carolena, Collection Bose). Limther, Cat. Fish. Brit. hus, vol. 2, \*\* Story fixty stores f. 411, 1860 (compiled); - fordan and Gilbert, Bull. Et. H. hat. hus., ho. 16, p. 455, 1882 (copied). \_ Goode and Beans Oceanic Ichth., p. 212, por Sign 248 1895 not figure; reference). - Fordan and Evermann, Bull. U. Y. hat. mus., 20. 47, pt.1, p. 956, 1896 (compiled). - Littben, Kon. Danske Vidensk. Holsk. Skrift. Kjøbenhavn, vol. 12, ho. 6, p.
502, 1880 (reference).

hus., vol. 71, 1927, p. 7 (Benkoelen), Tumatra) / Fowler, Journ, Bombay hat. Hist. Hoe., vol. 32, ho. 2, Det. 20, 1927, L. 259 (Bombay); mem, Biskop mus., vol. 10, 1928, p. 226 (Tahiti; hubsuhiva, Soviety Islands Troc. alead. hat. Vci. Philadelphia, 1929 (1930), p. 610 (Hong Kong), p. 647 ( Tahiti; types of Elpeneoides philippines. Upenvides vittatus Klunginger, Verhand. gool. botan. Gesellsch, Wien, vol. 20, 1870, Hidnimistrat. Rep., 1921, 10p. E5; E6; Philippine Journ. Vei., Ol. 36, ho. 1, hay 1928, p. 105, pl. 4, fig. 1 (aparri, Bangui, the dinion). Iba, Orani, Jasay, hamila, hasuybu, thetallery Brangan, Brangan, Landher hugestern, Capiz, Bantayan, Iloilo, Cebu, Mohol, Dumaquete, Agus and River, Cagayan de Misamis, Balabae, Davao, Zamboang Jal, Potabato; Sandaban; Guam).

hrouth very cleft. Icales rather large. Q. I.I., fourth ray somewhat Enlarged, other rays slender, those of caudal larger. li. XLIV. Pylorie appendages 6. Emiform selvery, with blush reflections. Longth 100 mm. (Valenciemes.) South Carolina:

Pteracles velifer (Pallas) Coryphaena velifera Gallas, Spicilegia vol. 8, p. 19, pl. 3, frig. 1, 1770 (type locality, "Oceano intriusque Indiae), fraktertim Orientalis). - Bonnaterre, Tabl. Dehth., p. 60, pl. 34, fig. 128, 1788 ( sea of the Indies). - Guelin, Sypt. hat. Limaeus, pt. 1, p. 1193, 1789 (copied). - Walbaum, artedi Pisc., vol. 3, p. 103, 1792 (copied). Forster, Fauna Indica, p. 14, Pleridium veleferum Walbaum, Bertedi Pisc., Aol. 3, p. 677, 1792 (on Leopoli). Pteraclis velifra Schneider, Syst.

Dehth. Block, p. 143, pl. 35, 1801 (in

India orientali)

pt. 1, 1906, p. 1385 (Epolu). \_ 1 Heale, Oceas. Papers Bushop mus., vol. 4, ho.1, Fordan and Heale, Bull. Bur. Fisker. vol. 25, 1905 (1906), L. 273 (Hamon). 1 Smith and Heale, Proc. Biol. Hoc. Washington, vol. 19, June 4, 1906, p. 78 (Cotabato hindanao), & Seale and Bean, Froc. U. H. Lat. Mus., vol. 33, 1907, p. 245 (Jambounga) 1-3 Kendall and Goldsborough, men. mus. Comp. Zool., vol. 26, 1911, p. 292 (Anva) Fiji). – tr Barnard, Ann. Youth african hus., vol. 21, pt. 2, 1927, p. 5-84 pl. 24, fig. 1 (hutal coast and Welayou Bay in 40 fathoms). Hypeneus vittatus Cantor, Journ, Asiatic De. Bengal, vol. 18, pt. 2, 1849, p. 1017 (Tinang),

Pteracles velifer Güntker, Cat. Fish. Brit. hus, vob. 2, p. 411, 1860 (compiled). - Lutken, Kow, Danske Vidensk. Helsk. Hkrift, Kjøbenhavn, vol. 12, ho. 6, p. 502, pl. 4, fig. 3, 1880 (atlantic in lat. 23°-24° N.) (young). \_ Goode and Bean, Deeanie Schth., Whitley, Rec. austral. hus, vol. 18, ho. 4, h. 146, June 29, 1931 (compiled); vol. 2, p. 65, Vap. 1893 (hew Zealand); Jordan, Cum. Carnegie hus, vol. 12, d. 352, pl. 55 (copied), 1919. Pteracles velefera Barnard, Umn. South african hus, vol. 21, pt. 2, 1.598, Quet, 1927 (St. Helena Bay). - Phillips, Grown. Pan Pacific Res. Inst., vol. 2, p. 73, 1927 Rev Zealand. Veliferus Lacépede, Huit. hat. Foiss, vol. 2, pl. 511, 512, 1800 ("mer det Indies").

Upeneoides vottatus Günther, Cat. Fishes Brit. Mus., wol. 1, 1859, 7.397 (Philippines, Ceylon, amboyna, India). In Day, Fisher of malabar, 1865, p. 27. V Fiskes of Andia, pt. 1, 1875, p. 120, pl. 30, fig. 2. 1 hartens, Greuss, Exped, Ost Usien, 1876, p. 387 (Umboina). \_ hackey, Proc. Lun. Hor. how Houth Wales, vol. 5, 1881, p. 402 (Endeavour River, Greensland). L'Karoli, Termesz. Für tele, Budapest, vol. 5, 1881, p. 156 ( Hingspore) 1/m hoyer, An. Hoc. Españ. Hist. hat. hadrid, vol. 14, 1885, p. 15 (horth Celebes; hypore, India). Luy, Farna British India, Fisher, vol. 2, 1889, p. 25, pig. 10. 1 Sanwage, Hist. hat. hadagascar, Poiss., 1891, p. 219 (Fl. 27, fig. 2) mauritius, Pohdicherry, Batjan, Celeber, Amboina, Boradora, hew Tunea, Tahiti). La Elera, Cat. Fanna Filipinas, vol. 1, 1895, p. 479 (Luzon, hanila Bay,

Pteracles guttateis Valenciennes, Hist. hat. Poiss, vol. 9, p. 370, 1833 (on Pallas). Pteracles primata Gray, Cat. Fish Granow, f. 170, 1854 (Cyche locality, "Oceano Indico"). Pteraclis (Bentenia) sp. Whitley, Rec. austral. hues., vol. 18, ho. 74, h. 146, June 29, 1931 (hew Zealand).

Batangas Kangbu N & Jordan and and Evermann, Proc U. H. Zat. hurs., vol. 25,1902, p. 335 (Keerum, Formosa, In + Hilchrist and Thompson, Cinn, South Frican mus, vol. 6, 1908-11, p. 163 Surban). In Jordan and Richardson, hrem. Carnegie hus., voll. 4, ho. 4, rang. 28, 1909, p. 193 (Keerun record). In Seale, Philippine den Ki., volot, ho. 4, 1910, p. 278 (Handakan, Bornes). V 1 Jugmayer, Abhandl. Kon, Bayer, Albad. Wish., Math. - physiks. Klassel, vol. 26, band 6, 1913, p.11 (mehran). & Gilebrust and Thompson, linn. Durban mus., vol. 1, pt. 4, 1917, p. 365 (references) Notation Arte acar hat Hein Theladelphia, 1925, Hubbs, hen. Carnegie mus., vol. 10, ho. 2, June 27, 1925, p. 245 (Kagoshima) Bay). In Fowler and Beam, Proc. U. H. hat.

clefith (without fine theaths) 4 2, 139 head 5. Eye 4 in head, little larger than mout; maxillary redeles below hind pupil etge; teeth uniserial in Jawz, 4 or 5 in single row on each falatine, 2 in Ungitudinal line on voner. Lower gill rakers 6, wide thated, sprinles on inner edges, smaller me just above bend. Scales in lateral series 50, transversely 16 or 17/ without fin theaths). Dealer behind pectoral arch each with hooked, backswardly directed thine. Head, except mout and lower faw, staly. fremagillary symphysis equal to 3 eye diameter, first spine very short, then spines longer to fourth which equals eye, "a. I. Traces of silver on body,

Length 5 20 mm. (Barnard.) Indian Ocean. Bounaterre's Liqure thours the orbit equal to the supraorbital height, dorsal fin height 2 8 in flish without Candal, anal fin height 17, and pectoral and candal each long at head. Both dorsal and and are dark with minurable small, inequelar pale or whiteih spots.

Pteracles aesticola Jordanand Phyder Bentenia aesticola Jordan and Vnyder, Jown. College Hei. Univ. Tologo, vol. 15, ft. 2, p. 306, may 20, 1901 (type locality; Kashima, near mito, Hitachi), - Jordan, Tanaka, Vmyder, Down. Collège Vci. Tokyo, vol. 38, L. 133, 1933 (reference). Lot. 2-4, p. 333, pl. 56, Dec. 15, 1919 (restored figure

12/52. manila marbet. march 12, 1908. Length 135 mm. Length 100 mm Koet. July 25, 1909.

Depth 3 7; head 5. Smout 37 in head, eye 3 7, 1 8 in knout, I in supraorbital height, maxillary reaches 5 in eye, length 2 8 in head; teeth in narrow bands, fine, tharp, equal, similar on voncer and palatines; nostrils well reparated. Gill rabers 1+6, Hender, Small, far apart. Scales 49 in median lateral Lerier, 12? transversely. Healer hard, ferm, longitudenally streate with oblique, angular, Hosterior edges; on lower parts of body each with vertecally compressed median Aprine. Akaler alang donsal and ranal bases enladged, papery, form deep theathed groove for black fin which may be completely concealed. Lateral line ill defined streak. D. I.V. origin at end of mout,

first ray very that and graduated To fourth, flefth enlarged and thick, for height 15 mi Josh without caudal; M. XI., origin opporte hind eye edge, fin Keight 13; candal 14 in head; least depth of candal pedemole 5 = jettoral / & times head, rays shown at 15; ventral minute; juguelar, 5 mil ege, rays probably 6? metalle, hestrous tilvery Fint all black. Length 458 mm. (Jordean and Vnyder) Japan.

Genus Gery combus Fries Pterycombus Fries, Row. Tvensk. Vet! akad. Handl. Stocksholm), 1837 p.14, Type Ptery combus brama Fries, monotypic. Centropholis Hilgendorfs, Sitzs. Ber. haturf. Freund. Berkin, p.1, 1878. (Type Centropholis fetersi Hilgendorf, manotypic.)

membranes. I cales with 5 basal radiating Atruse; 74 to 92 slender apical denticles, with 5 to 10. transverse series of basal elements: Circuli very fine. Q. VIII \_ I, 8, I, first spine / to 1/5 in head, first ray 13/5 to 13/4; a. I. 6, I, first branched ray 1314 to 17/8, candal 1, deeply forthed, lobes pointed; least depth of eardal freduncle 215 to 22/5. pectoral 11/3 to 12/5; ventral 11/4 to 11/3. Back and head above olive brown, sides lighter olivaceous and under surfaces whitish. All upper surfaces more or less obscurely methed or clouded with darker to stusky. Obscure dark lateral axial band from eye to candal base medially, erossing sabove lateral line at beginning of caudal fedurcle. In young dark band

Body deeply ovoid, greatly compressed. Head moderate. Ynout short, rather obtuse. Eye very large, nearly half of head. I mouth larget, lower jaw well protruded. maxillary reaches well below eye. Teetht fine, pointed, curve viward in partly regular and irregular rowd in jaws, none on palate. Preopercle-denticulate in young, entere with age. Branchiostegals 7. Healer cycloid, mollerate. Row of 50 to 53 high basal scales along dorsal and 40 along anal Gase, forming deep sheatths in which begins at occiput, fin much lower than body. Unal begins

behind pectoral origin. Ventral thoracie, with theme and 5 rays.

Cinalyses of Theres a. Centropholis. Dorsal and anal spines greatly elevated, nearly half length of fish without candal; dorsal spenes 44 to 51, anal 39 to 41. b. Head 27; left 3 fin head; donsal spines 44, begins over hend lye edge, anal 39. goodle. b. Hedd 4th 4; eye 3 in head. c. Dorsal spines 50, begins over last fourth of eye. petersii.

c. 2 Dorsal spines 49, begins over
herd eye edge. falcatus.

b. 3 Head 5, eye 2 7 in head; dorsal begins over hund lye edge ; anal spenes 41. a. Ttery combus. Dorsal and anal spines lower, 2 = to 3 in fish without Caudal; dorsal spines 42 to 44, anal

Pteryeaubus Pteracles gvordei Jordan Pteraclis goodee Jordan, Rum. Carnegie hurs, vol. 12, hoz. 2-4, [.332(342), pl.58, lower figure (copied), Dec. 15, 1919 (on Goode and Bean). \_ Jordan, Evermann, Clark, Rep. U. J. Comm. Firker. ft. 2, p. 266, 1930 (reference).

1, 1909. Length 15 to 35 mm. 1 example. Van Aniquel Harbor, Ticao Island. April 2, 1908. Length 29 mm. 1 example. Han Pascual, Burias Island. harck 8, 1909. Length 27 mm. 1 example. Vanta Grus Island, harindugue. April 24, 1908. Lingth 36 mm. Length 36 mm. D. 5595. Zamboanga. October 7, 1909. Length 13 to 14 mm. I2083. Towati Harbors, makyan Island. hovember 28, 1909. Length 43 mm.

Oteraelik carolinus (not Valenciennes)

Lovde and Bean, Oceanie Jehth.,

p. 212, fol. 59, fig. 218, 1895 (Lat. 280

40'00"N., lang. 78°46'00", in 504 fathaus).

— Jordan and Evermann, Bull. U. S.

Vat. hus., Lo. 47, pt. 1, p. 956, 1896

(above speeimen).

11, 1909. Length 16 mm. 50639 N.S.N.M. Honolulu, Hawaiian Islands. Bureau of Fiskeries. Length 37 mm. Type of apparant chilips workeller. 51734 U.S.N.M. apria, Vamoa. Bureau of Fisheries. Leigth 30 min Type of tha vainlae. 5-1735-U.S.N.M. apial, Hamon. Bureau of Fisheries. Length 32 mm. Type of From fo.

Depth 23; head 27, width 13. Knout 4 4 in head from snout tip, eye 3 &, greater than snout or interorbital; maxillary reaches 5 in eye, expansion 2 3 in eye, length 1 \frankead from Anout tep; teeth curved, conie, biserial, outer row lettle larger, especially below, no teeth on palate de on tongue; interorbital, 4, low, little convex. Gill rabers 0 + 7, lanceolate, equal gell filaments, which 2 in eye. Heales 48 + 6 in median lateral series, 15 series transversely behind gill opening, 6 series transversely at candal fedurale. Head largely finely sealy, though upper stirfacts of throut and interorbital

naked. Broad sealy sheath, 757 one scale deep of large scales, along bases of dorsal and andel. Each seale of longitudinal body series with short spine, forming horizontal rows of spines. D. 44, tenth ray highest or 15 vin flish without candal; a. 37, seventh ray 2 3; candal little emarginate behind, 15 in total head; least depth of candal pediencle 4 7; pectoral 13, rays I, 14; ventral rays I, 5, Lin 2 = in total head. generally, glossed with silvery white. Dris white. Worsal and anal blacketh, rays paler. Candal and paired fins rall fale or whitesh.

Gulf Atream, off South Carolina. Er. S. h. hr., ho. 37861. h. Lat. 28° 40' W. Long. 78° 46'. Albatross Collection. Length 58 mm. Type of Centropholis goodei.

1326 Etpenevides belague. 53.176 and 53177. A. N. S. P. Bombay, India. Prof. F. Hallberg. Longth 154 to 165 mm. 52781 to 52786 A.N.S.P. Driow, Luzon. may 11, 1923. Rev Joseph Clemens, Purchased. Length 105 to 140 mm. Rev. Joseph Clemens. Parchased. Lingth 141mm. Rev. Joseph Clemens. Turchased Length 122 to 127 mm. 52790 to 52795 A. N. S. P. Hanta Maria, Luzar. January 26, 1923. Rev. Joseph Clemens. Purchased. & Length 92 to 183 mm. 5-2796-and 52797 A.N.S.P. Vanta maria. January 28, 1923. Rev. Joseph Clemens. Purchased. Length 107 or 108 mm. East Africa. July 1923. H: W. Bell marley. Length 120 mm. Mislepeneoides vittatus.

Pterycombus petersi (Hilgendorf) Centropholis fetersi Hilgendorf, Hitzs. Ber. haturf. Freund. Berlin, L. 1, 1878 (type locality, Japanese Leat). \_ fordam, Janaba, Vmyder, Journ, College Hei. Tologo, Vol. 33, art. 1, p. 133, 1913 (reference). Eye moderately large. he outh cleft subvertical. hot teeth on palate. Branchioteges Healer 49 mi lateral series. Il. 50, fourteenth to tixteenth rays long; a. 40, fourth ray long (Hilgendorf.) adoubtful species, very imperfectly described with the dorsal origin said to be behind the

Gener mionarier Krefft. mionorus Krefft, Proc. 300l. Hor. London, 1867, p. 942. Type mionorus lunatus Kreffet. monotypic. Walthougher Thype of ogen grantfieldingther. Eye less than snout, equals interorbital. houth cleft oblique. Teeth all villiform, without canines, on vomes and palatines, tongue smooth. Preofercle ridge and edge entire. Opercle with spine. Branchiostegals 7. Heales moderate, 30 in lateral line. Two dorsals, first with 6 spines, second with spine and I rays. Amal with 2 Aprilet and 8 or 9 rays. Candal truncate.

Pterycombus falcatus Barnard Ptery combus falcatus Barnard, ann. Houth african Trup, vol. 21, pt. 2, p. 599, pl. 25, fig. 1, Oct. 1927 (type locality, Cape Hear, exact locality lost, but very probably Cast ashore in Table Bay). I

4523. manila market. December 12, 1907. Length 113 mm. Body silvery, with lines of zig-zag stripes. First dorsal white, with black spot. Herond dorsal with several irregular lines of shots. Candal dustry posteriorly. Anal plain palle yellow. Pectoral dirty white. Ventral yellowish. 4726 [D. 5-208]. Taratara Island, S. 53° W., 1.8 miles (11° 45' 25" N., 144° 18' 05" E.), off western Hamar. In 20 fathoms. April 14, 1908. Length 115 mm.

Depth 2 2; head 4 4. Amout 5 in head from mout tip jege 3, greater than smout, slightly greater than interorbital; mayillary reaches \(\frac{1}{2}\) in eyes expansion 2 in eye, length 2 in head from Anout tip; interorbital slopes up steeply behind. Gill rabers 1+ 7, inner edges with Apriles. Acales 48 in median lateral series to candal base; 20 transbersely behind pectoral, most realte with hooked thine durected balkward, except on hund part of body and candal peduncle, Changle of direction occurring at level of 43 rd dorsal spink, 4 rows of spiniferous sealer each side of candal pedemele. Head, except snout, interorbital, supraorbetal, front part of preorbetal, lower Law and angle

fine sealeless. W. XIIX, begins above hind edge of eye, front things very that gradually increase in length to eighth which equals eye, twelfth to fourteenth 3 of body, a. XII, begins below Gealy Thectoral base, first spirite very short ograduated to third, fifth and light abruptly larger or equal largest dorsalt Africes; "Candal long at head, well forbed least depth of candal peduncle 4, pettoral like, stouter than others; ventral inserted little before dorsal origin, slightly longer than eye. I Uniform bright sillvery, finis hale horn color, tips and marginst of dorsal and anal brownish. Inter silvery. (Batrmard,) Length 300 mm. South africa.

Pterycombus ledanoisi (Belloc) Centropholis ledanoisi Belloc, ho.5, Bull. Mus. Hest. hat. Paris, vol. 32, L. 27 1926 (type locality, "hord du banc de la Grand Solet, lat. 49°53 (W., in 360 meters; parages du cap Bojador"). Fouth african mus, vol. 21, pt. 2, p. 600, act. 1927 (note).

kniondrus fordan and Heale. mionorus mydrus fordan and Heale, Proc. le. H. hat. huls., vol. 28, 1905, p. 778, fig. 4. Legron; Bull. Bur. Fisher., vol. 26, 1906 (1907), p. 17 (manda). clepth 22; head 24, width 22. Ynout 5 3 in head from anout tip, eye 2 3 in head, greater than snout, subequal with interorbital; maxillary reacher opposite eye certer, expansion 3 in eye, length & 5 in head from mont tip; teeth minte, uniform, in narrow bunds in jaws, in voner und palatines, interorbital 23, little Monvey; preopercle edge and ridge entire. Till rakers 47+12, lance olate, longer than gill filaments Acales 24 in lateral line to Candal base and 2 more latter,

Defith 2; head 37. Eye 5 in head, greater than snout, maxillary treaches \frac{1}{3} in eye, expansion 2-In eye, length / Frin head; teeth cardiform, fine, fonted, recurved, buserial, none on palate; interorb. ital moderately high. Healer 5/ Vin lateral line, 17 or 18 transvertely. D. I.I., begins behind eye, depressible in 2 rows of basal scales; A. XIII, like dorsal, origin behind fectoral base; pectoral rays 20, slightly longer than head; ventral rays I,5, legnals eye; candal enlargenate. black. Pettoral gray yellow. Length not given. (Bellow.) Eastern Cettantie.

Pterycombus brama Fries Ptery combus brama Fries, Kon. Svensk. Vet. akad. Handl. Stockholm), 1837, p. 15, pl. 2 (type locality, I shafvet). \_\_ Litten, Kon. Danske Videnske. Felske. Skrift. Kjöbenhavn, ser. 5, vol. 12, ho. 6, 1, 501, hl. 4, fig. 4, 1880 between agrica and Gouth america; Luitt, Handinavia Fisker, vol. 1, p. 73, fig. 21, 1892 ( horway records). \_ Jeordan, Cenn. Carnegie huns., vol. 12, hot. 2-4, p. 331, pl. 57, upper Légure, Dec. 15, 1919 (copied).

13/5 to 14/5 in eye, length 22/5 to 21/2 in head; barbels reach opposite or slightly beyond preopercle edge, length 11/2 to 13/5 in head; teeth finely villiform, in narrow bands in fawx of 3 or 4 irregular series; very narrow band of fine villiform teeth on each palatine, sometimes few on vomers, though often obsolete or absent in young; interorbital 3/4 to 4, broadly convey; preoperate edge entire. Till rakers 5 + 14, lanceolate, 1 1/5 in gill filaments, which 11/4 in Tye; 2 upper and to lower rudimentary. Vealer 32 or 33 in lateral line To cardal base and 2 of 3 more on latter; 3 above, 6 belout, 14 to 16 predorsal forward to know top, 3 row on cheek. Healer of lateral line arborescent. Voft dorsal and anal scaly on anterior

Depth 17, head 34, Amout 46 in head from upper faw tep ; orbit 2 =; maxillary reaches = in eye, length 1 3 in head from knowt tip; teeth fine, pointed, curve mivard in partly regular and irregular rows, and flower biserial with uner row little larger, especially forward; palate and tongue without teeth; interorbital conveyly elevated. Leales 49 to 51 in median lateral series, 20 transversely (without busal fin sheaths). I Head sealy, except snout, premaxillary, opercle flange and mandible. Catudal mostly realed. D. IX, XIII to XIIV, origin above hvid orbital edge, further back in young, longest rays 3 body depth; M. III, XXXVII to XII, longest rays of body depth; candal deeply

forbed, long at head without 761 mandible; Tleast depth of candal fedurale 4 in head; pectoral 1; ventral 3 3, inserted before pectoral Silvery white, smewhat darker on buels, Twith dorsal, anal and ventral blacksish and pectoral light yellow. Length 384 mm. (Vmitt.) horth attantic.